
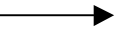
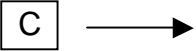

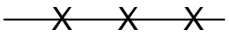





Tab 13 – Symbols for Creating Proposed Configuration

Symbol	Description
	Aquifer Storage and Recovery (ASR) System
C 	Canal – Water Level Above Ground (Arrow is direction of flow)
	Canal – Water Level Below Ground (Arrow is direction of flow)
CT	Chemical Treatment
CT _P	Chemical Treatment Plant
D	Dike Existing Water Bodies
F	Flowways - Managed for Conveyance
FT	Flowways - Managed for Conveyance & Treatment
FTS	Flowways – Managed for Conveyance, Treatment, & Storage
LT	Lake Technology Ecoreservoir Lake
LT _E	Lake Technology Ecoslough
LT _H	Lake Technology Habitat Restoration
LT _L	Lake Technology Landform
PL	Pipeline
	Pump Station
	Remove Existing Barrier
SD	Storage – Deep – Above Ground (Reservoir, Major Impoundment)
	Storage – Deep - Below Ground (In-ground Reservoirs)
SS	Storage – Shallow (Minor Impoundment)
DS	Storage – Dispersed
STA	Stormwater Treatment Area
	Structure – Adjustable (Gates)
	Structure – Fixed (Weir, Spillway, Gravity Flow)
W	Wetlands – Not Managed
WM	Wetlands – Managed Aquatic Plant Systems
WH	Wetlands - Hybrid Treatment System
V	Vault, Cistern, and Storage Tank